EAST HAMPTON CONSERVATION-LAKE COMMISSION 860-267-4468

APPLICATION REVIEW

Meetings are held on the 2nd Thursday of the month per the attached schedule.

PROPERTY LOCATION:	
PROJECT NAME:	
APPLICANT:	DAYTIME PHONE:
MAILING ADDRESS:	
OWNER IF DIFFERENT:	
MAILING ADDRESS:	
ACTIVITY: P&Z Application:	
IWWA Application:	
ZBA Application:	
REVIEW DATE:	
COMMENTS:	

Attach plans showing all alternatives considered. SEE NHACKED PLANS
7. Attach a site plan showing the proposed activity and existing and proposed conditions in relation to wetlands and watercourses and identifying any further activities associated with, or reasonably related to, the proposed regulated activity which are made inevitable by the proposed regulated activity and which may have an impact on wetlands or watercourses. Include a colored grading plan showing areas to be filled (green) and areas to be excavated (brown) that clearly shows existing and proposed contours and proposed limits of disturbance.
8. Attach the names and mailing addresses of adjacent landowners. Attach additional sheets if necessary. NameAddressSEE_AAACHED
NameAddressAddress
9. Attach a completed DEEP reporting form. The Agency shall revise or correct the information provided by the applicant and submit the form to the Commissioner of Environmental Protection in accordance with section 22a-39-14 of the Regulations of Connecticut State Agencies.
10. Attach the appropriate filing fee based on the fee schedule in Section 19 of the regulations. Fee: _ (Make check payable to "The Town of East Hampton")
11. Name of Erosion Control Agent (Person Responsible for Compliance):
12. Are you aware of any wetland violations (past or present) on this property? YES NO
13. Are you aware of any vernal pools located on or adjacent (within 500')to the property? YES NO
14. For projects that do not fall under the ACOE Category 1 general permit – Have you contacted the Army Corps of Engineers? YES NO
15. Is this project within a public water supply aquifer protection area or a public water supply watershed area? YES NO If so, have you notified the Commissioner of the Connecticut Department of Public Health and the East Hampton WPCA? YES NO (Proof of notification must be submitted with your application.)
16. PUBLIC HEARINGS ONLY. The applicant must provide proof of mailing notices to the abutters prior to the hearing date.
17. As the applicant I am familiar with all the information provided in the application and I am aware of the penalties for obtaining a permit through deception or through inaccurate or misleading information. Printed name: William F. Meyers, Signature: William F. Mayers, Date: Please Note: You or a representative must attend the Inland Wetlands meeting to present you
Please Note: You or a representative must attend the Inland Wetlands meeting to present you application.

Office Use Only 135.00 Part 1005 12/22/20
Public Hearing: VEC 0001 **IWWA** Agent Approval: YES NO TOWN OF EAST HAMPTON INLAND WETLANDS & WATERCOURSES AGENCY Date: 12/1/20 1. Name of Applicant* Connehous Contractors Group LIC Phone Numbers: Home 360-227-518 Business , Cell 8 60-227-57 Home Address: Street Day PF amoton State/Zip (Business Address: Street State/Zip ___ * All applications MUST list contact phone numbers. If the applicant is a Limited Liability Corporation or a Corporation, provide the managing member's or responsible corporate officer's name, address, and telephone number. Joseph Rullo 2. Name of Property Owner (if different from Applicant): SEE A HACKED Phone Address: Street 148 Great Hill Pond Ratown Portland State/Zip Can As the legal owner of the property listed on this application I hereby consent to the proposed activities. I hereby authorize the members and agents of the Agency to inspect the subject land, at reasonable times, during the pendency of the application and for the life of the permit. Printed Name:_____, Signature:____ 3. Provide the applicant's interest in the land. prospective owner 4. Site Location and Description: Assessor's Map 13, Block 1, Lot 1

Address: Street Daniel Street Town F. H. Ang to 1

Note: It is the applicant's responsibility to provide the correct site address, map, block, and lot number for the legal notice. Provide a description of the land in sufficient detail to allow identification of the inland wetlands and watercourses, the area(s) (in acres or square feet) of wetlands or watercourses to be disturbed, soil type(s). and wetland vegetation. Area of Wetland to be disturbed: acres or sq. ft. Area of Watercourse to be disturbed acres or sq. ft. Area of Upland Review Area to be disturbed: acres or sq. ft.(Area within 100' of wetland) acres or sq. ft. **TOTAL AREA OF DISTURBANCE** Will fill be needed on site? Yes No If yes, how much fill is needed? cubic yards The property contains (circle one or more) WETLANDS, KROOK RIVER, INTERMITTANT STREAM, VERNAL POOL, SWAMP, OTHER Description soil types site: _ Description of wetland vegetation: Name of Soil Scientist and date of survey: Brigar Coden braskis 5. Attach a written narrative of the purpose and description of the proposed activity and proposed erosion and sedimentation controls, best management practices, and mitigation measures which may be considered as a condition of issuing a permit for the proposed regulated activity including but not limited to; measures to: (1) prevent or minimize pollution or other environmental damage, (2) maintain or enhance existing environmental quality, or (3) in the following order of priority: restore, enhance or create productive wetland or watercourse resources. Depending on the complexity of the project, include the following: sequence of operations, drainage computations with pre and post construction runoff quantities and runoff rates, plans clearly showing the drainage areas corresponding to the drainage computations, existing wetland inventory and functional assessment, soils report, construction plans signed by a certified soils scientist, licensed surveyor, and licensed professional engineer. Include a construction schedule, impacts to vegetation, and

pictures that clearly show the existing conditions of all areas to be disturbed and/or cleared of vegetation.

was chosen. All such alternatives shall be diagramed on a site plan or drawing.

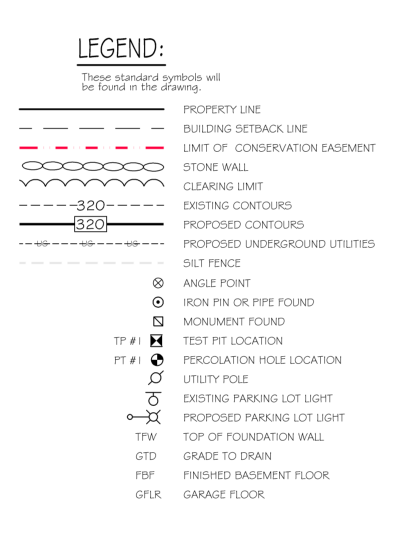
6. Provide information of all alternatives considered. List all alternatives which would cause less or no environmental impact to wetlands or watercourses and state why the alternative as set forth in the application

MEYERS SUBDIVISION

DANIEL ST & YOUNG STREET EAST HAMPTON, CONNECTICUT

PREPARED FOR

CONNECTICUT CONTRACTORS GROUP, LLC 1 DAY POINT ROAD, UNIT 20 EAST HAMPTON, CT,



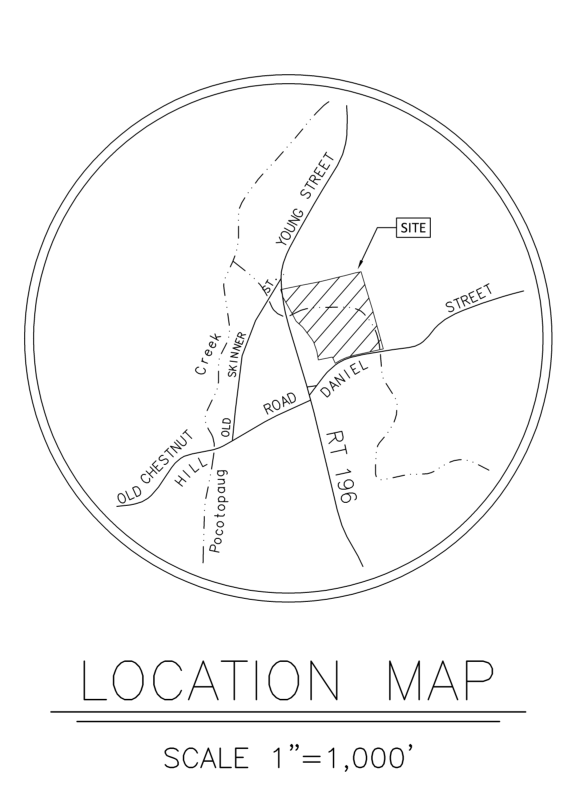


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SHEET $C-2.01$	COMMON DRIVEWAY PROFILE & DETAILS
SHEET E-1.01	EROSION CONTROL PLAN
SHEET D -1.01	SITE DETAILS

APPROVED PLANNING AND ZONING COMMISSION EAST HAMPTON, CT

SIGNED

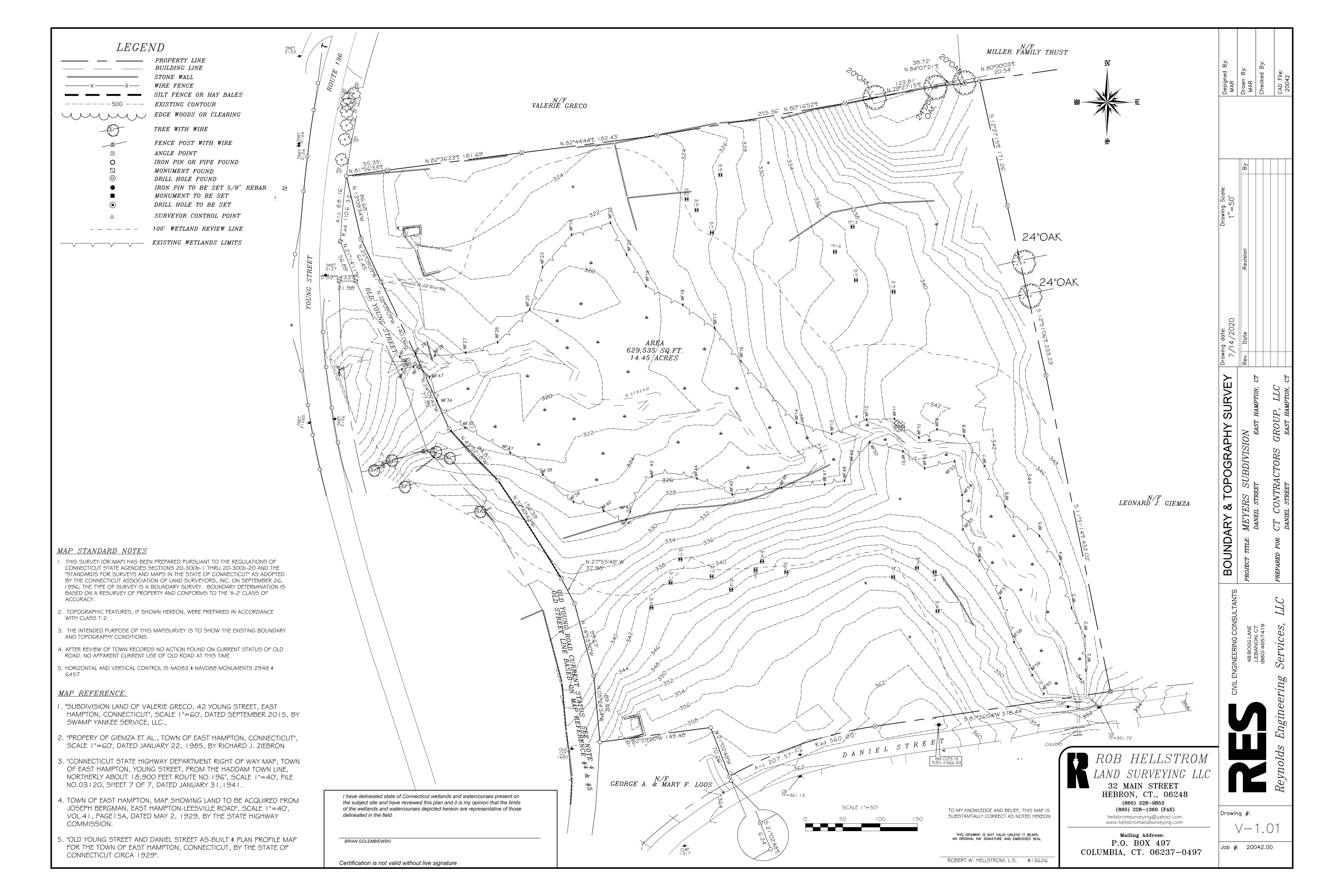


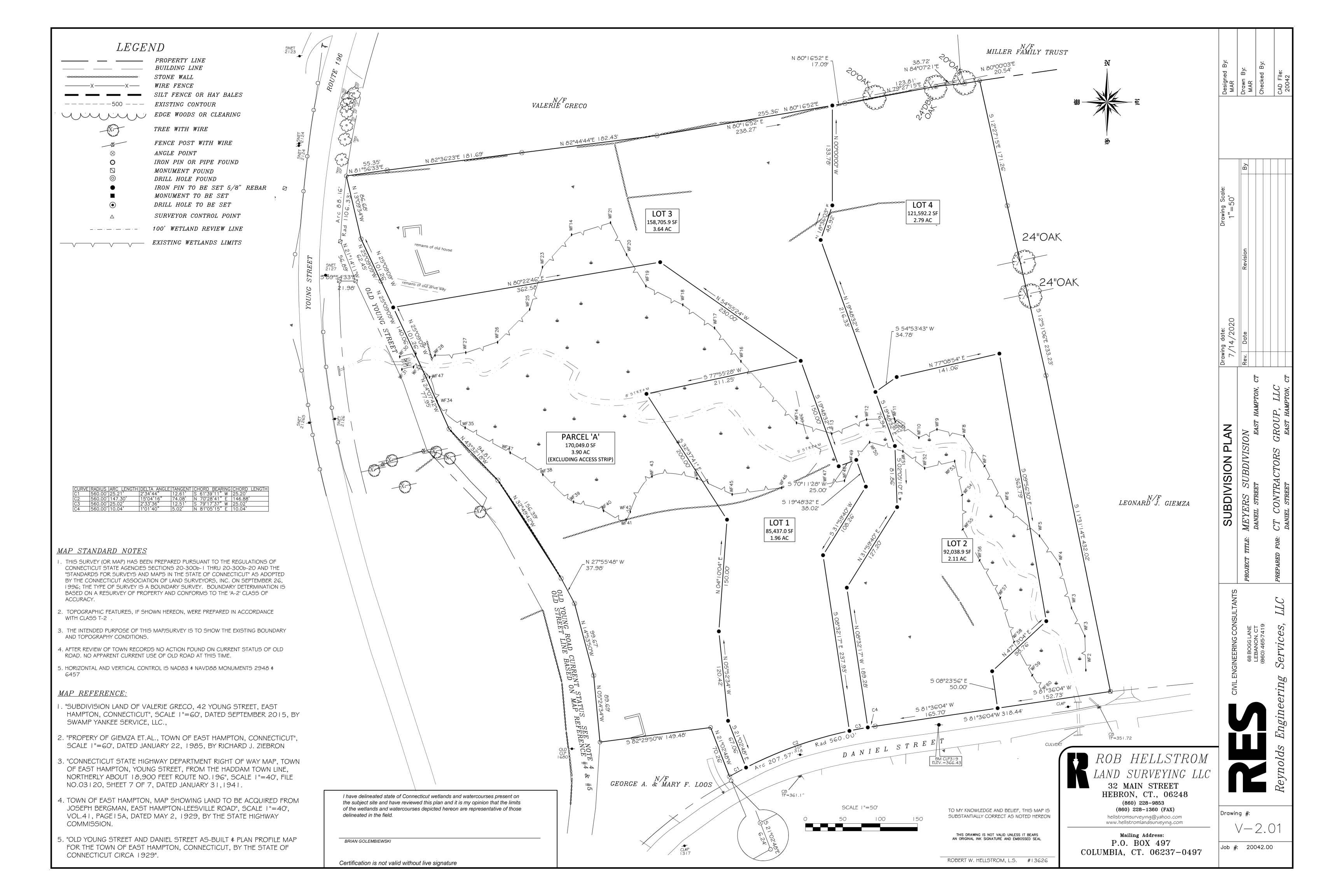
Mailing Address: P.O. BOX 497 COLUMBIA, CT. 06237-0497

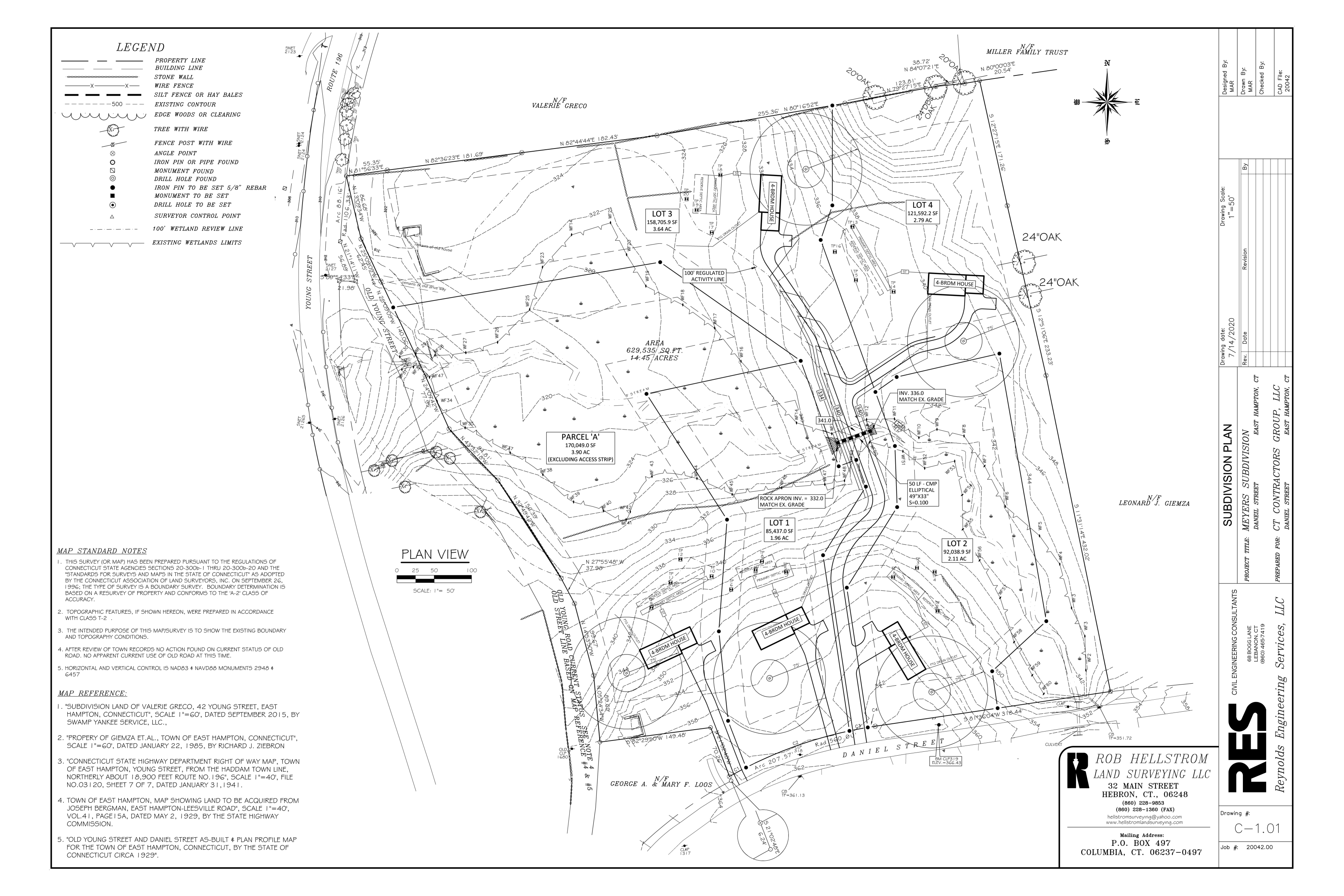
www.hellstromlandsurveying.com

ROB HELLSTROM LAND SURVEYING LLC hellstromsurveying@yahoo.com

Drawing #: G-1.01Job #: 20042.00







A.) APPROVAL REQUIRED TO START CONSTRUCTION

NO CONSTRUCTION SHALL TAKE PLACE ON THIS PROPERTY UNTIL THE HEREIN STATED EROSION AND SEDIMENT CONTROL HAS BEEN REVIEWED AND CERTIFIED BY THE STAFFORD PUBLIC WORKS DIRECTOR OR ITS DESIGNATED AGENT(S)

B.) DESCRIPTION OF PROPOSED DEVELOPMENT

THIS PROJECT CONSISTS OF THE CONSTRUCTION OF APPROXIMATELY 1,000 L.F. OF COMMON DRIVEWAY TO SERVE RESIDENTIAL LOTS. THE SITE ON WHICH THE CONSTRUCTION WILL OCCUR IS A WOODED AREA. CONSTRUCTION ACTIVITIES SHALL NCLUDE GRADING FOR THE 16' DRIVEWAY, INCLUDING DRAINAGE IMPROVEMENTS AND EXCAVATION OF A RETENTION BASIN.

C.) GENERAL SEQUENCE OF DEVELOPMENT

HESE GUIDELINES SHALL APPLY TO ALL WORK CONSISTING OF ANY AND ALL FEMPORARY AND/OR PERMANENT MEASURES TO CONTROL WATER POLLUTION AND 60IL EROSION AS MAY BE REQUIRED DURING THE CONSTRUCTION OF THE PROJECT. IN GENERAL, ALL CONSTRUCTION ACTIVITIES SHALL PROCEED IN SUCH A MANNER SO AS NOT TO POLLUTE ANY WETLANDS, WATERCOURSES, WATERBODY, AND CONDUIT CARRYING WATER, ETC. THE CONTRACTOR SHALL LIMIT INSOFAR AS POSSIBLE, THE BURFACE AREA OF EARTH MATERIALS EXPOSED BY CONSTRUCTION METHODS, AND IMMEDIATELY PROVIDE PERMANENT AND TEMPORARY POLLUTION CONTROL MEASURES TO PREVENT CONTAMINATION OF ADJACENT WETLANDS, WATERCOURSES, AND WATERBODIES, AND TO PREVENT INSOFAR AS POSSIBLE, EROSION ON THE SITE NO SITE DEVELOPMENT FOR A LOT SHALL BEGIN UNTIL THE HEREIN STATED SOIL EROSION AND SEDIMENT CONTROL PLAN HAS BEEN CERTIFIED AND THOSE CONTROL MEASURES SCHEDULED FOR INSTALLATION PRIOR TO SITE DEVELOPMENT HAVE BEEN INSTALLED AND ARE FUNCTIONAL.

D.) DRIVEWAY DEVELOPMENT

AFTER INSTALLING EROSION AND SEDIMENTATION CONTROLS, AREAS OF DISTURBANCE SHALL BE CLEARED BY PLACING STUMPAGE AND DEBRIS IN DESIGNATED STOCKPILE AREAS FOR OFFSITE DISPOSAL. TOPSOIL SHALL BE STRIPPED AND ALSO PLACED IN STOCKPILE AREAS TO BE USED FOR ON SITE OAMING. INSTALLATION OF STORM DRAINAGE SHALL BEGIN BY EXCAVATING THE DETENTION PONDS AND PLACING A TEMPORARY 2" STONE BERM AROUND THE OUTLET STRUCTURES UTILIZING THE PONDS AS SEDIMENTATION BASINS DURING CONSTRUCTION. OUTLET PROTECTION AND SEDIMENTATION CONTROL SHALL BE PUT IN PLACE IMMEDIATELY UPON INSTALLATION OF STORM DRAINAGE. ALL DISTURBED AREAS ARE TO BE STABILIZED, LOAMED & SEEDED IMMEDIATELY AFTER FINAL GRADING. EROSION AND SEDIMENTATION CONTROLS SHALL REMAIN AND BE MAINTAINED UNTIL SITE HAS STABILIZED AND VEGETATION HAS BEEN ESTABLISHED ADDITIONAL MEASURES MAY BE REQUIRED TO ADDRESS FIELD CONDITIONS AS ORDERED BY THE TOWN OF STAFFORD OR ITS DESIGNATED AGENT(S). ALL EROSION AND SEDIMENT CONTROL MEASURES AND CONSTRUCTION PRACTICES SHALL BE AS DESCRIBED HEREIN AND FURTHER DETAILED IN THE "CONNECTICUT GUIDELINES FOR SOIL EROSION AND SEDIMENT CONTROL" (REVISED 2002) AND AMENDMENTS. AS PUBLISHED BY THE CONNECTICUT COUNCIL ON SOIL AND WATER CONSERVATION.

E) LAND GRADING

THE RESHAPING OF THE GROUND SURFACE BY EXCAVATION AND FILLING OR A COMBINATION OF BOTH, TO OBTAIN PLANNED GRADES SHALL PROCEED IN ACCORDANCE WITH THE FOLLOWING CRITERIA.

- THE CUT FACE OF EARTH EXCAVATION SHALL NOT BE STEEPER THAN TWO HORIZONTAL TO ONE VERTICAL (2 : 1)

- THE PERMANENT EXPOSED FACES OF FILLS SHALL NOT BE STEEPER THAN TWO HORIZONTAL TO ONE VERTICAL (2 : 1)

- THE CUT FACE OF ROCK EXCAVATION SHALL NOT BE STEEPER THAN ONE HORIZONTAL TO FOUR VERTICAL (1:4)

- NO FILL SHOULD BE PLACED WHERE IT WILL SLIDE, OR WASH UPON THE PREMISES OF ANOTHER OWNER, OR UPON ADJACENT WETLANDS, WATERCOURSES, OR WATERBODY.

EROSION AND SEDIMENTATION CONTROL REPORT: CT CONTRACTORS GROUP DANIEL STREET EAST HAMPTON, CT

PREPARED FOR: CT CONTRACTORS GROUP DANIEL STREET EAST HAMPTON, CT

BEGIN FALL 2020.

REFERENCE IS MADE TO: I. CONNECTICUT GUIDELINES FOR EROSION AND SEDIMENT CONTROL, 2002. 2. SOIL SURVEY OF TOLLAND COUNTY, CONNECTICUT, U.S.D.A. SOIL CONSERVATION SERVICE 1983.

THE SITE IS COMPOSED OF THE FOLLOWING SOIL TYPES: Charlton-Chatfield complex, 0 to 15 percent slopes, very rocky

IT IS ANTICIPATED THAT GRADING AND CONSTRUCTION ACTIVITIES WILL

I. INSTALL EROSION AND SEDIMENT CONTROL STRUCTURES.

2. ROUGH GRADE DRIVEWAY

3. INSTALL CULVERT AND DRAINAGE FEATURES. 4. INSTALL DRIVEWAY.

5. LOAM, SEED AND MULCH LANDSCAPE AREAS. 6. REMOVE EROSION AND SEDIMENT CONTROL.

> I. GENERAL EROSION AND SEDIMENTATION CONTROL NOTES (SEE II. \$ III. FOR SPECIFIED CONSTRUCTION MEASURE)

THIS CONSTRUCTION PLAN PROPOSES EROSION CONTROL MEASURES WHICH WILL PERFORM ONE OR MORE OF THE FOLLOWING FUNCTIONS: MINIMIZATION OF SOIL EXPOSURE, CONTROL OF RUNOFF, SHIELDING OF THE SOILS AND BUILDING OF THE SOILS. PROPER EROSION MANAGEMENT WILL MINIMIZE THE EROSION, BUT IT MUST BE UNDERSTOOD THAT ONLY "REASONABLE" EROSION CONTROL CAN BE EXPECTED. THUS, EVEN WITH THE BEST PLAN, SOME EROSION MUST BE ANTICIPATED. SEDIMENTATION CONTROLS ARE THE SECONDARY LINE OF DEFENSE ON THE CONSTRUCTION SITE.

DURING THE COURSE OF SITE CONSTRUCTION WEEKLY INSPECTIONS OF ALL EROSION AND SEDIMENTATION MEASURES WILL BE CONDUCTED BY A QUALIFIED EROSION AND SEDIMENTATION CONTROL PROFESSIONAL AND REPORTS FILED WITH THE CITY'S AGENT.

WATER GENERATED SEDIMENT IS A SERIOUS PROBLEM WHEN NATURAL VEGETATION IS REMOVED OR ALTERED, FOR THIS REASON, A RECOMMENDATION FOR MINIMAL SITE DISTURBANCE TO EXISTING VEGETATION AND SOIL IS PROPOSED. MINIMAL SOIL EXPOSURE NOT ONLY ENTAILS DEMARCATING SITE DISTURBANCE LIMITS, BUT ALSO INVOLVES THE STAGING OF GRADING AND SUBSEQUENT REV OF DISTURBED AREAS, SO THAT THE LEAST AMOUNT OF SOIL SURFACE IS EXPOSED AT ANY ONE TIME.

RUNOFF SHALL BE CONTROLLED BY THE INTERCEPTION, DIVERSION AND SAFE DISPOSAL, PRECIPITATION RUNOFF SHALL ALSO BE CONTROLLED BY THE STAGING OF CONSTRUCTION ACTIVITY AND THE PRESERVATION OF NATURAL VEGETATION WHENEVER POSSIBLE. THE BINDING OF SOIL PARTICLES TO MAKE THEM LESS SUSCEPTIBLE TO REMOVAL BY RAIN SPLASH OR RUNOFF BY THE USE OF NATURAL AND PHYSICAL "BINDERS" (MULCHES AND FABRICS) MAY BE REQUIRED AS DIRECTED BY THE ENGINEER OR THE CITY'S AGENT.

TO PREVENT SEDIMENT FROM LEAVING THE SITE, TURBID SURFACE RUNOFF SHALL BE DIVERTED THROUGH "LEVEL SPREADER" DEVICES. TEMPORARY LEVEL SPREADER DEVICES SHALL BE CREATED BY PLACING ENGINEERING FABRIC DOWN GRADIENT OF SOIL DISTURBING ACTIVITIES. THUS FLOW WILL BE DISPERSED OVER A WIDE AREA AND FILTERED BY THE FABRIC. THE FENCE SHALL FOLLOW THE EXISTING CONTOURS WITH THE ENDS OF THE FENCE TURNED UPHILL TO PREVENT END CUTTING. FILTER FABRIC USED AS SILT FENCE AND NOT PLACED ON CONTOUR SHOULD HAVE "WINGS" AT INTERVALS OF NO GREATER THAN 100 FEET TO INTERRUPT FLOWS PARALLEL TO THE FENCE. TECHNIQUES SUCH AS "WINGED" FABRIC SILT FENCE CHECK DAMS, HAY BALES INSTALLED AND MAINTAINED AROUND ALL CATCH BASINS, FABRIC SILT FENCE /LEVEL SPREADERS AND SEDIMENTATION PONDS MAY BE USED.

DUST CONTROL, IF DETERMINED TO BE REQUIRED DURING THE WEEKLY INSPECTIONS, SHALL BE ACHIEVED BY THE APPLICATION OF ANIONIC OR CATIONIC ASPHALT EMULSIONS, LATEX EMULSION OR RESIN IN WATER. FOR APPLICATION RATES AND DILUTION REQUIREMENTS, REFER TO MANUFACTURER'S GUIDELINES. THE EXPOSED SOIL SURFACE SHOULD BE MOISTENED PERIODICALLY WITH ADEQUATE WATER TO CONTROL DUST, BUT WATER SHALL NOT BE EXCLUSIVELY USED.

IN AN EFFORT TO REDUCE THE POTENTIAL FOR TRACKING MUD OF THE SITE, COARSE STONE 'TRACKING PADS AND IMMEDIATE CONSTRUCTION OF GRAVEL SUBBASE FOR ROADWAYS WILL MINIMIZE ANY OFF-SITE TRACKING. ACCUMULATED DIRT TRACKED ONTO EXISTING ROADWAYS SHALL BE REMOVEDBY SHOVEL AND BROOM AT THE END OF EACH WORK DAY.

BEFORE AND AFTER EACH STORM EVENT AND ONCE EVERY DAY, ALL SEDIMENT AND EROSION CONTROLS WILL BE INSPECTED BY THE ENGINEER OR ENVIRONMENTAL SUPERVISOR. ANY CORRECTIVE MEASURES TO MITIGATE ENVIRONMENTAL CONCERNS WILL BE ORDERED AT THAT TIME. THERE WILL BE 150 FT. OF SILT FENCE WITH THE REQUIRED POSTS ON HAND FOR EMERGENCY SITUATIONS.

EXCAVATIONS WHICH MUST BE DEWATERED WILL BE PUMPED INTO AN ACTIVE DRAINAGE SYSTEM. BOTH THE INLET AND OUTLET OF THE PUMPS SHOULD BE FILTERED AND PROTECTED FROM SURGE ACTION. IN THE EVENT ON CONFLICT BETWEEN THESE PLANS AND OTHER REGULATIONS. THE MORE STRINGENT SHALL APPLY.

TREES TO BE SAVED SHALL BE CHIPPED AND SUCH CHIPS STORED IN NON-GRADED AREAS ALONG THE RIGHT OF WAY FOR FUTURE USE AS MULCH. CORD WOOD AND/OR TIMBER FROM APPROPRIATE CLEARED AREAS SHALL BE REMOVED FROM THE SITE. EROSION AND SEDIMENT MEASURES SHALL BE INSTALLED AS APPROPRIATE PRIOR TO ANY SITE DISTURBANCE. 3. STUMPING SHALL COMMENCE ALONG THE PROPOSED ACCESS

II. CONSTRUCTION SEQUENCE AND DETAILED EROSION CONTROL MEASURES

I. A REGISTERED LAND SURVEYOR SHALL FIELD STAKE THE CENTER

ALL REMAINING VEGETATION INCLUDING OVERHANGING LIMBS FROM

2. UPON COMPLETION OF THE FIELD STAKING, EXISTING TREES

WHICH ARE TO BE SAVED ARE TO BE FLAGGED AND PROTECTED

LINE OF THE NEW ACCESS ROAD.

UNDER "IV. GENERAL NOTES".

ROAD WITHIN AREAS STAKED BY THE SURVEYOR AND CLEARED IN TASK 2 ABOVE. LOAM SHALL BE STRIPPED FROM THE CLEARED AREA AND STOCKPILED JUST OUTSIDE THE DRIVEWAY GRADING LIMITS AT INTERVALS NOT EXCEEDING 300 FEET. AND RINGED WITH HAY BALES ON THE DOWN GRADIENT SIDE OF THE STOCKPILE UPON STRIPPING THE BALANCE OF THE DRIVEWAY. THE ANIT-TRACKING PAD SHALL BE INSTALLED. THIS ANTI-TRACKING PAD SHALL BE MAINTAINED AND REPLACED AS NECESSARY WHEN NO LONGER EFFECTIVE IN PREVENTING TRACKING OF MATERIALS OFF SITE.

4. THE DRIVEWAY SHALL BE BROUGHT TO ROUGH GRADE AND SILT FENCE CHECK DAMS SHALL BE PLACED IN THE GUTTERS OF THE CROWNED PAVEMENT AT 100' INTERVALS (MAXIMUM), AS SHOWN UPON THE PLAN, OR MORE FREQUENTLY AS REQUIRED AND DIRECTED BY THE ENGINEER.

5. DRIVEWAY SHOULDERS IN BOTH CUT AND FILL AREAS SHALL

BE FINE GRADED IN ACCORDANCE WITH "III GENERAL NOTES". 6. UNDERGROUND UTILITIES (GAS, WATER, SEWER, TELEPHONE, ELECTRIC AND CABLE) SHALL BE INSTALLED NEXT. 7. FOLLOWED BY THE PLACEMENT OF THE PROCESS GRAVEL BASE, AND BITUMINOUS PAVEMENT. THE SHOULDERS OF THE DRIVEWAY SHALL BE FINE GRADED, LOAM AND SEEDED, AS SPECIFIED

III. SITE DEVELOPMENT

IN ADDITION TO THE RECOMMENDATIONS FOR THE INDIVIDUAL PHASES OF THE DEVELOPMENT, THE FOLLOWING PROCEDURES SHALL APPLY TO INDIVIDUAL STRUCTURES BEING DEVELOPED

I. THE LIMITS OF DISTURBANCE SHALL BE ESTABLISHED IN THE FIELD FOR EACH PROPOSED RESIDENTIAL STRUCTURE. MAXIMUM DISTURBANCE LIMITS OF 25-35 FT BEYOND THE PHYSICAL DIMENSIONS OF THE STRUCTURE AND RELATED APPURTENANCES IS RECOMMENDED. 2. TOPSOIL AND EXCAVATED SUBSOIL FROM THE FOUNDATION AREA SHALL BE STOCKPILED WITHIN THE AREA OF DISTURBANCE IF NOT USED FOR

(i.e. HAY BALES AND/OR FABRIC FENCE). 3. ANY ADDITIONAL STOCKPILING OF LUMBER AND BUILDING MATERIALS SHALL BE CONFINED TO THE AREA OF DISTURBANCE, SIMILARLY, VEHICULAR MOVEMENT SHALL BE DIRECTED TO ESTABLISHED PARKING

ON SITE REGRADING. EACH STOCKPILE SHALL BE ADEQUATELY RINGED

ON THE DOWN GRADIENT SIDE WITH SEDIMENT CONTROL MATERIALS

4. ONCE THE PROPOSED STRUCTURE IS ENCLOSED, ALL EFFORTS SHALL BE MADE TO COMPLETE ON SITE IMPROVEMENTS SUCH AS UTILITIES, FOOTING DRAINS, DRIVEWAYS, ETC. THERE AFTER ALL RAW SOIL AREAS SURROUNDING THE SITES SHALL BE FINE GRADED AND MULCHED.

IV. GENERAL NOTES

SEED BED PREPARATION

FINE GRADE AND RAKE SOIL SURFACE TO REMOVE STONES LARGER THAT 2-INCH IN DIAMETER. INSTALL NEEDED EROSION CONTROL DEVICES SUCH AS SURFACE WATER DIVERSIONS. APPLY LIMESTONE AT A MINIMUM RATE OF 2 TONS PER ACRE OR 40 LBS. PER 1000 SQUARE FEET. FERTILIZE WITH 10-10-10 AT THE RATE OF 300 LBS PER ACRE OR 7.5 LBS. PER 12000 SQUARE FEET. WORK LIME AND FERTILIZER INTO SOIL UNIFORMLY TO A DEPTH OF 4 INCHES WITH A WISK, SPRINGTOOTH HARROW OR OTHER SUITABLE EQUIPMENT FOLLOWING THE CONTOUR LINES.

SEED APPLICATION APPLY GRASS SEE MIXTURE BY HAND, CYCLONE SEEDER OR HYDROSEEDER. INCREASE SEED MIXTURE BY 10 PERCENT IF HYDROSEEDING. LIGHTLY DRAG OR ROLL THE SEEDED SURFACE TO COVER SEED. SEEDING SHOULD BE DONE BETWEEN APRIL I AND JUNE 1, OR BETWEEN AUGUST 15 AND OCTOBER 15. IF SEEDING CANNOT BE DONE DURING THESE TIMES, REPEAT MULCHING PROCEDURE UNTIL SUCH TIMES AS SEEDING CAN TAKE PLACE. THE TYPE OF SEED MIXTURE SHALL BE DETERMINED FROM FIGURES 6-2 AND 6-3 OF THE "CONNECTICUT GUIDELINES FOR SOIL EROSION AND SEDIMENT CONTROL".

IMMEDIATELY FOLLOWING SEEDING. MULCH THE SEEDED SURFACE WITH STRAW OR HAY AT A RATE OF 1.5 TO 2 TONS PER ACRE. SPREAD MULCH BY HAND OR MULCH BLOWER. PUNCH MULCH INTO SOIL SURFACE WITH TRACK MACHINE OR DISH HARROW SET STRAIGHT. MULCH MATERIAL SHOULD BE "SET" INTO SOIL SURFACE APPROXIMATELY 2-3 INCHES.

DURING CONSTRUCTION IT SHALL BE THE RESPONSIBILITY OF OWNER TO INSURE THE IMPLEMENTATION OF THIS EROSION AND SEDIMENT CONTROL PLAN. A BI - WEEKLY INSPECTION OF THE SITE SHALL BE PERFORMED TO INSURE COMPLIANCE WITH THIS SEDIMENT AND EROSION PLAN. A BI - WEEKLY INSPECTION REPORT SHALL BE SUBMITTED TO THE CITY'S AGENT. THIS RESPONSIBILITY INCLUDES INSTALLATION AND MAINTENANCE OF CONTROL MEASURES, INFORMING ALL PROPERTIES ENGAGED ON THE SITE OF REQUIREMENTS AND OBJECTIVES OF THIS PLAN, NOTIFYING THE CITY'S AGENT OF ANY TRANSFERS OF THIS RESPONSIBILITY AND FOR CONVEYING A COPY OF THE EROSION AND SEDIMENT CONTROL PLAN IF AND WHEN TITLE OF LAND IS TRANSFERRED.

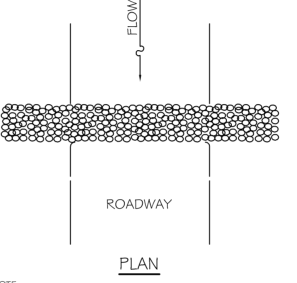
TRENCH CUT

6" TO 8" DEEP -

6" TO 8" WIDE

TOP OF APRON TO SET LEVEL AT INV. ELEV. 0 0 0 0 0 1000 SEE PLAN VIEWS <u>PLAN</u> — GEOTEXTILE FABRIC

ROCK APRON TABLE							
APRON	LENGTH (ft.)	WIDTH (ft.)					
	15	8					



I. INSTALLATION REQUIREMENTS

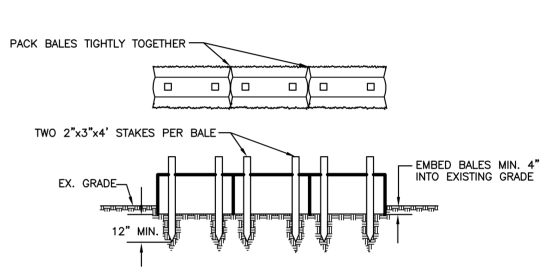
a. THE STONE SHALL BE PILED TO A NATURAL ANGLE OF REPOSE WITH THE HEIGHT OF AT LEAST 2 FEET.

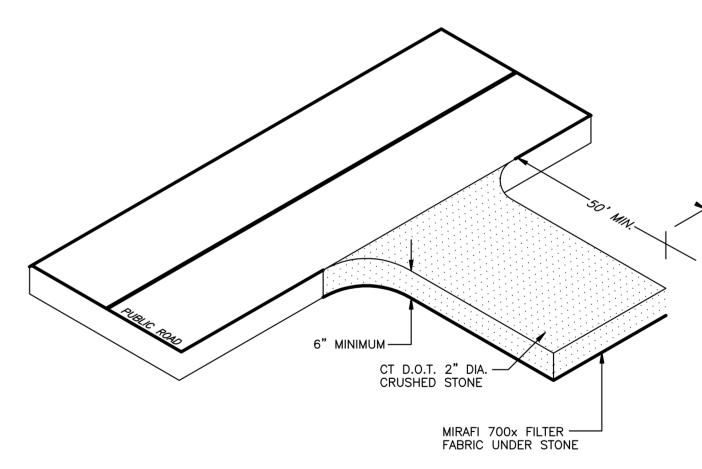
b. THE BARRIER SHALL BE CONSTRUCTED SO WATER CANNOT BYPASS THE BARRIER AROUND THE ENDS.

a. INSPECTION SHALL BE FREQUENT AND REPAIR OR REPLACEMENT SHALL BE MADE PROMPTLY AS NEEDED. THE BARRIER SHALL BE REMOVED WHEN IT HAS

ISEFULNESS SO AS NOT TO BLOCK OR IMPEDE STORM FLOW

STONE BARRIER





CONSTRUCTION ENTRANCE NOT TO SCALE

NOTES:

12"X4"X5' STAKES DRIVEN

2', SET 8' TO 10' APART.

FOLD FABRIC UP SLOPE

INTO GRADE APPROXIMATELY

- 1. SEDIMENT CONTROL FABRIC TO BE A WOVEN POLYPROPYLENE MATERIAL TREATED TO RESIST DEGRADATION FROM EXPOSED SUNLIGHT.
- 2. ACCEPTABLE SILT SCREEN FABRIC-"PROPEX SILT STOP" BY AMOCO FABRICS CO.
- AFTER FOLDING FABRIC EDGE. BACKFILL TRENCH WITH ORIGINAL

SILT FENCE INSTALLATION NOT TO SCALE

32 MAIN STREET HEBRON, CT., 06248 (860) 228-9853 (860) 228-1360 (FAX)

Mailing Address: P.O. BOX 497

ROB HELLSTROM

hellstromsurveying@yahoo.com www.hellstromlandsurveying.com

COLUMBIA, CT. 06237-0497

Drawing #: E-1.01

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Job #: 20042.00

LOT DEVELOPMENT EROSION & SEDIMENT CONTROL NOTES:

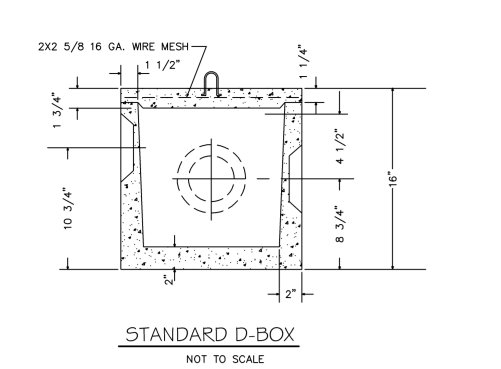
- ALL EROSION & SEDIMENT CONTROL MEASURES TO BE CONSTRUCTED AS DETAILED AND SPECIFIED IN THE CONNECTICUT GUIDELINES FOR SOIL EROSION AND SEDIMENT CONTROL JANUARY 2002 AS AMENDED.
- ALL EROSION \$ SEDIMENT CONTROL MEASURES SHALL BE INSTALLED PRIOR TO ANY CONSTRUCTION. PROPERLY MAINTAINED DURING CONSTRUCTION AND REMAIN IN PLACE UNTIL ALL DISTURBED AREAS HAVE BEEN PROPERLY STABILIZED. AFTER INSTALLATION OF THE INITIALLY PRESCRIBED MEASURES. ADDITIONAL MEASURES MAY BE REQUIRED TO ADDRESS FIELD CONDITIONS AS ORDERED BY THE STATE OF CONNECTICUT DOT AND THE TOWN OF EAST HAMPTON OR ITS DESIGNATED AGENT(S).
- THE SMALLEST PRACTICAL AREA OF LAND SHOULD BE EXPOSED. THE EXPOSURE SHOULD BE THE SHORTEST PERIOD OF TIME. WHEN NECESSARY TEMPORARY VEGETATION AND OR MULCHING SHOULD BE USED TO PROTECT EXPOSED AREAS. FINAL VEGETATION SHOULD BE INSTALLED AS SOON AS POSSIBLE. WHEREVER FEASIBLE NATURAL VEGETATION SHOULD BE RETAINED AND PROTECTED.
- THE STOCKPILING OF BUILDING MATERIALS SHALL BE WITHIN THE AREA OF DISTURBANCE.
- SEEDBED PREPARATION: FINE GRADE AND RAKE SOIL TO REMOVE ANY STONES LARGER THAN 2 INCHES. INSTALL ANY NEEDED EROSION CONTROL DEVICES SUCH AS SURFACE WATER DIVERSIONS. APPLY LIMESTONE AT A RATE OF TWO TONS PER ACRE OR 90 POUNDS PER 1000 SQUARE FEET. FERTILIZE WITH 10-10-10 AT A RATE OF 11 POUNDS PER 100 SQUARE FEET. WORK LIME AND FERTILIZER INTO THE SOIL TO A DEPTH OF FOUR INCHES.
- SEED APPLICATION: APPLY SHADE TOLERANT GRASS MIXTURE BY HAND, CYCLONE SEEDER OR HYDROSEEDER. SEEDING SHALL BE DONE BETWEEN APRIL I AND JUNE I OR BETWEEN AUGUST 15 AND SEPTEMBER 1. IF SEEDING CANNOT BE DONE DURING THESE TIMES, REPEAT MULCHING PROCEDURE UNTIL SEED CAN BE DONE.

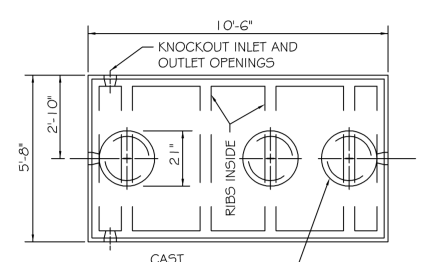
ESTABLISH PERMANENT VEGETATION USING A SEED MIXTURE OF: KENTUCKY BLUEGRASS 20 LBS/ACRE CREEPING RED FESCUE 20 LBS/ACRE

PERENNIAL RYE GRASS 5 LBS/ACRE 45 LBS/ACRE THE RECOMMENDED DATES FOR SEEDING ARE APRIL I THROUGH JUNE I AND AUGUST 15 THROUGH SEPTEMBER 1.

MULCHING: IMMEDIATELY FOLLOWING SEEDING, MULCH THE SEEDED SURFACE WITH STRAW OR HAY AT A RATE OF 1.5 TO 2 TONS PER ACRE. MULCH SHALL BE SPREAD BY HAND OR WITH A MULCH BLOWER. PUNCH MULCH INTO SOIL SURFACE APPROXIMATELY TWO TO THREE INCHES.

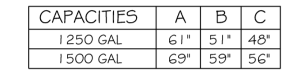
ERONSION & SEDIMENTATION CONTROL PLAN

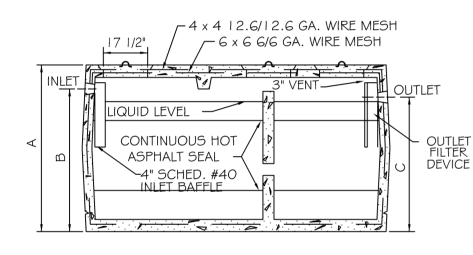




<u>PLAN</u>

CONCRETE COVERS -

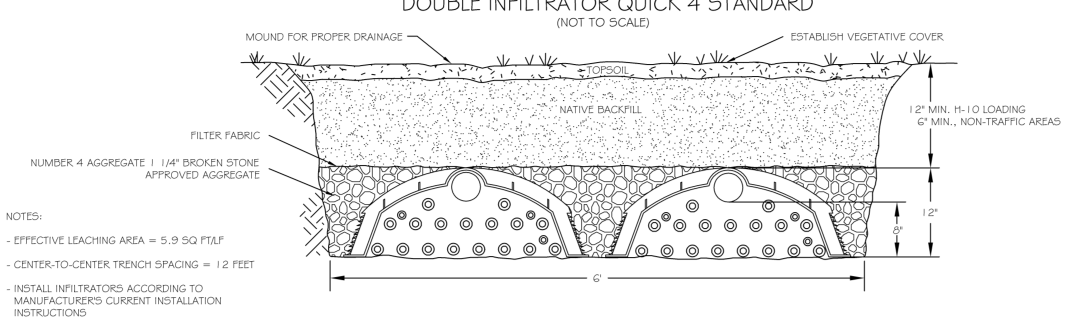


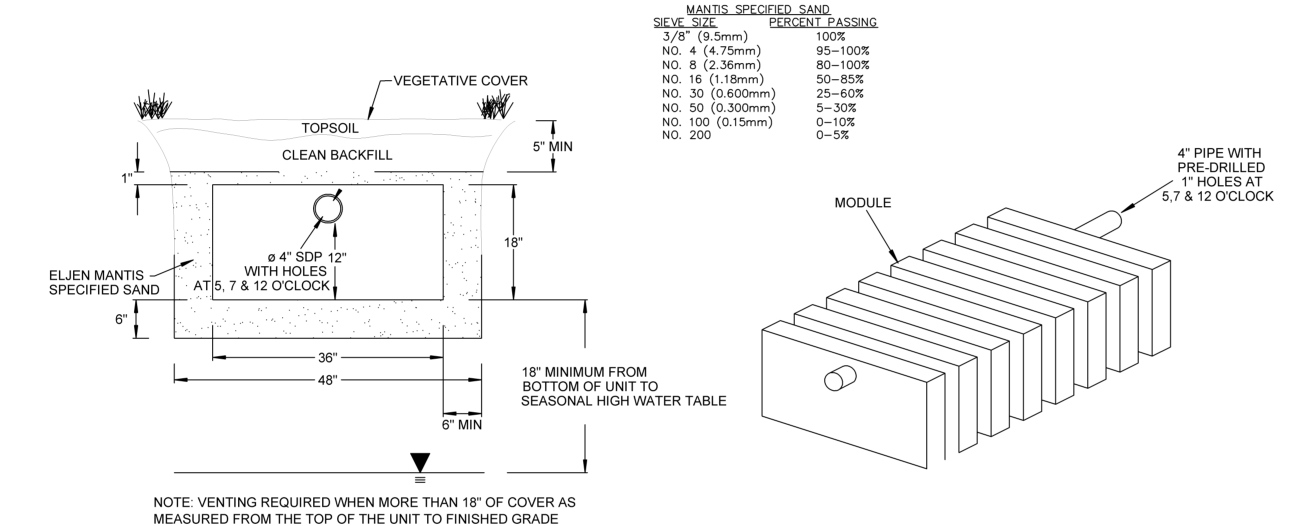


CROSS SECTION

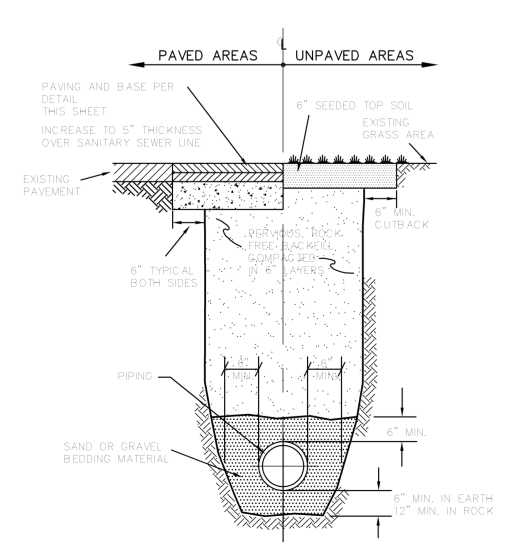
1250/1500 GALLON 2 COMPARTMENT SEPTIC TANK NOT TO SCALE

DETAIL DOUBLE INFILTRATOR QUICK 4 STANDARD

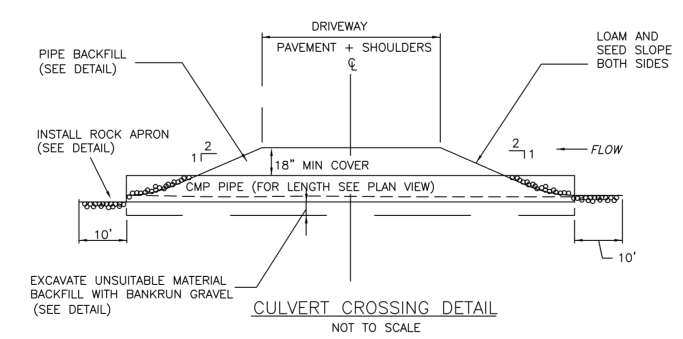


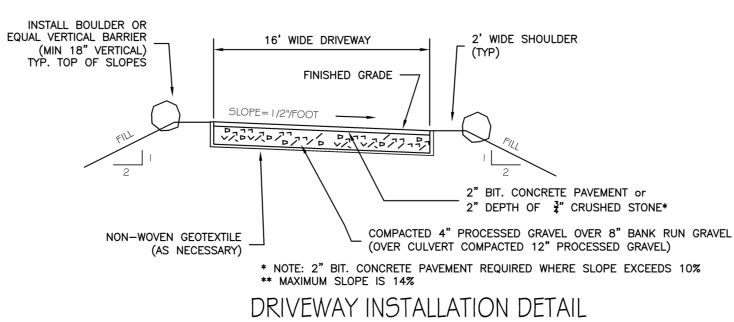


MANTIS 536-8 LEACHING UNIT DETAIL (NOT TO SCALE)

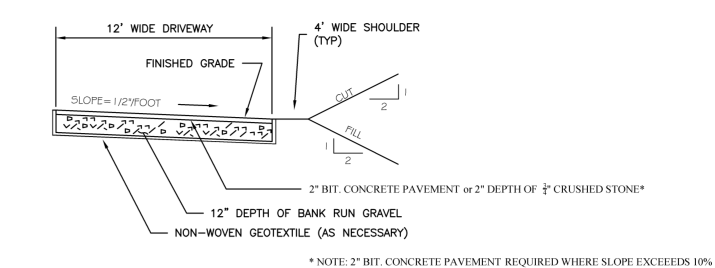


SEWER & STORM PIPING TRENCHES NOT TO SCALE



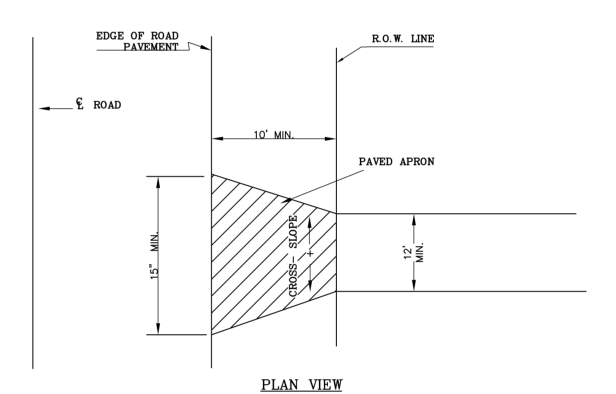


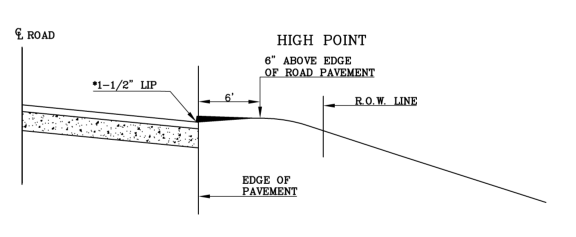
NOT TO SCALE



DRIVEWAY INSTALLATION DETAIL

NOT TO SCALE





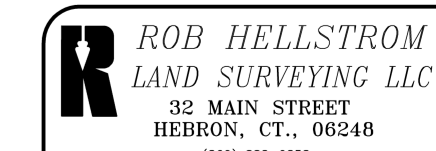
CREST CURVE IN DRIVE

TYPICAL DRIVEWAY ENTRANCE DETAIL

NOT TO SCALE

NOTES:

- 1.) Saw cut irregular pavement edge to match drive apron. *2.) Provided 1-1/2 inch lip only edge on aprons that abut roads that are curbed.
- 3.) Driveways must be greater than or equal to 12'. 4.) Driveway aprons must be no greater than 30'.
- 5.) The first 30' of all driveways may not exceed a grade of 3%. 6.) Any driveway that exceeds a grade of 10% must be paved.



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Mailing Address: P.O. BOX 497 COLUMBIA, CT. 06237-0497

DE

Drawing #: D-1.01

Job #: 20042.00

Form # 2 Alte		M HEALTH D	ISTRICT			on FOR A SUB	-	E SEWAGE	E DISPOSA	L SYSTEM	
				⁷ acres), East Ha				Weather: 75			
Percent SI	ope: <u>Vari</u> e	es	Parer	nt Material:	Cantor			Date:	6/23/2020	Time:	11:3
Percent Slope: Varies Parent Material: Canton/Charlton, Ridgebury/Leicester Completed by: Ryan McCammon Accuracy Assured by (if P.E. completed								ed form): Ry			
		P.E. or Certified Loca	•						Certifi	ed Local Health Age	nt
Others Pre	esent for S	ite Investigation:	Jaime Elli	s, RS and Mark I	Reynold staller. D	ls, PE eveloper, P.E., etc.)					
Test Pit #:	1-72"	Depth to Observ	ed Ground	d-Water (inches):			Standing:	N/I	Observed	Ledge N/O	
Soil Horizon	Depth (inches)	Matrix Color (moist)		oximorphic Featu Color		Soil Texture (USDA)	Gravel Percent	Soil	Roots	Other	
A	0-11"	Dark Brown				topsoil	3	friable	Yes		
B1	11-42"	Orange Brown				med loamy sand	15	very friable	Yes		
C1	42-72"	Tan/Grey	55"	Orange	15%	med loamy sand		firm	No		
Test Pit #:	3-80"	Depth to Observ	r <mark>ed Ground</mark>	l <mark>d-Water (inches):</mark>	Weepi	ng: N/O	Standing:	N/O	Observed	Ledge N/O	
Soil Horizon	Depth (inches)	Matrix Color (moist)	Redo Depth	ximorphic Featu Color	res %	Soil Texture (USDA)	Gravel Percent	Soil Consistence	Roots	Other	
A	0-10"	Dark Brown				topsoil	3	friable	Yes		
B1	10-37"	Orange Brown				med sandy loam	15	very friable	Yes		
C1	37-80"	Tan/Grey	45"	Orange	15%	med loamy sand		firm	No	Rotten Rock	
							 				
Test Pit #:	 <mark>4-80"</mark>	Depth to Observ	l ved Ground	d <mark>-Water (inches</mark>):	 Weepi	ng: N/O	Standing:	N/O	Observed	Ledge N/O	
Soil Horizon	Depth (inches)	Matrix Color (moist)		oximorphic Featu Color		Soil Texture (USDA)	Gravel Percent	Soil Consistence	Roots	Other	
A	0-21"	Dark Brown				topsoil	3	friable	Yes		
B1	21-60"	Orange Brown				med sandy loam	10	friable	Yes		
C1	60-80"	Tan/Grey	61"	Orange	15%	med loamy sand	10	firm	No		
							1				

Lot 13-51-	-1 Young S	Street. East Han	npton 6/23	3/20 5 Lot Soils	Testina	w Ryan McCammo	n. Jaime E	Ilis and Mark	Revnolds P	G 3
Test Pit #		<u> </u>		d-Water (inches):			Standing:			Ledge N/O
Soil	Depth	Matrix Color	Redo	oximorphic Featu	res	Soil Texture	Gravel	Soil	Roots	Other
Horizon	(inches)	(moist)	Depth	Color	%	(USDA)	Percent	Consistence		Other
Α	0-10"	Dark Brown				topsoil	3	friable	Yes	
B1	10-36"	Orange Brown				coarse loamy sand	10	very friable	Yes	
C1	36-80"	Tan/Grey	36"	Orange		med loamy sand	10	firm	No	
Test Pit #:	: 14-78"	Depth to Observ	ed Ground	d-Water (inches):	Weepi	ng: N/O	Standing:	N/O	Observed	Ledge N/O
Soil	Depth	Matrix Color	Redo	oximorphic Featu	res	Soil Texture	Gravel	Soil	Roots	Other
Horizon	(inches)	(moist)	Depth	Color	%	(USDA)	Percent	Consistence	Roots	Otile
Α	0-13"	Dark Brown				topsoil	3	friable	Yes	
B1	13-36"	Orange Brown				coarse loamy sand	10	very friable	Yes	
C1	36-80"	Tan/Grey	36"	Orange	15%	coarse sandy loam	10	firm	No	Rotten Rock
Test Pit #:	: 15-64"	Depth to Observ	ed Ground	d-Water (inches):	Weepi	ng: N/O	Standing:	N/O	Observed	Ledge 64"
Soil	Depth	Matrix Color	Redo	oximorphic Featu	res	Soil Texture	Gravel	Soil	Roots	Other
Horizon	(inches)	(moist)	Depth	Color	%	(USDA)	Percent	Consistence	Roots	Otilei
Α	0-13"	Dark Brown				topsoil	3	friable	Yes	
B1	6-54"	Orange Brown				med sandy loam	10	friable	Yes	
C1	54-64"	Orange Brown	54"	Orange	15%	coarse sandy loam	10	firm	No	Rotten Rock
Test Pit #:	: 16-72	Depth to Observ	ed Groun	d-Water (inches):	Weepi	ng: N/O	Standing:	65"	Observed	Ledge 64"
Soil	Depth	Matrix Color	Redo	oximorphic Featu	res	Soil Texture	Gravel	Soil	Roots	Other
Horizon	(inches)	(moist)	Depth	Color	%	(USDA)	Percent	Consistence	1,0015	Other
Α	0-12"	Dark Brown				topsoil	3	friable	Yes	
B1	12-37"	Orange Brown				med sandy loam	10	friable	Yes	
C1	37-50"	Orange Brown				coarse loamy sand	20	very friable	No	
C2	50-64"	Tan	50"	Orange	15%	medium sand	5	very friable	No	

Test Pit #:	13-72"	Depth to Observ	ed Ground	d-Water (inches):	Weepi	ng: N/O	Standing:	65"	Observed	Ledge N/O
Soil	Depth	Matrix Color	Redo	oximorphic Featur	es	Soil Texture	Gravel	Soil	Roots	Other
Horizon	(inches)	(moist)	Depth	Color	%	(USDA)	Percent	Consistence	Roots	Other
A	0-9"	Dark Brown				topsoil	3	friable	Yes	
B1	9-25"	Orange Brown				med sandy loam	10	friable	Yes	
C1	25-48"	Orange Brown				coarse loamy sand	20	very friable	No	
C2	48-72"	Red Brown	48"	Orange	15%	medium sand	5	very friable	No	
Test Pit #: 18-72" Depth to Observed Ground-Water (inches): Weeping: N/O Standing: 68" Observed Ledge N/O							Ledge N/O			
Soil	Depth	Matrix Color	Redo	oximorphic Featur	es	Soil Texture	Gravel	Soil	Roots	Other
Horizon	(inches)	(moist)	Depth	Color	%	(USDA)	Percent	Consistence	Noois	Other

med sandy loam

med sandy loam

15% medium sand

friable

friable

Yes

Boulders

0-7" Dark Brown

7-26" Orange Brown
26-48" Orange Brown
48-68" Red Brown

Lot 13-51-	-1 Young	Street, East Han	npton 6/23	3/20 5 Lot Soils 1	Testing	w Ryan McCammo	n, Jaime E	Ilis and Mark	Reynolds P	G 4
Test Pit #				d-Water (inches):			Standing:			Ledge Possible 65"
Soil	Depth	Matrix Color	Redo	oximorphic Featur	res	Soil Texture	Gravel	Soil	Doots	Othor
Horizon	(inches)	(moist)	Depth	Color	%	(USDA)	Percent	Consistence	Roots	Other
Α	0-6"	Dark Brown				topsoil	3	friable	Yes	
B1	6-31"	Orange Brown				med sandy loam	10	friable	Yes	Boulders
C1	31-60"	Light Grey	31"	Orange	15%	fine silty loam	5	firm	No	
						·				
Test Pit #	: 17-72"	Depth to Observ	ed Groun	d-Water (inches):	Weepi	ng: N/O	Standing:	67"	Observed	Ledge N/O
Soil	Depth	Matrix Color	Redo	oximorphic Featur	res	Soil Texture	Gravel	Soil	Roots	Othor
Horizon	(inches)	(moist)	Depth	Color	%	(USDA)	Percent	Consistence	Roots	Other
Α	0-8"	Dark Brown				topsoil	3	friable	Yes	
B1	8-53"	Orange Brown	38"	Orange	10	fine sandy loam	10	friable	Yes	Boulders
C1	53-72"	Light Grey	53	Orange	15%	fine silty loam	5	firm	No	
Test Pit #	: 20-76"	Depth to Observ	ed Groun	d-Water (inches):	Weepi	ng: N/O	Standing:	70"	Observed	Ledge N/O
Soil	Depth	Matrix Color	Redo	oximorphic Featur	res	Soil Texture	Gravel	Soil	Roots	Other
Horizon	(inches)	(moist)	Depth	Color	%	(USDA)	Percent	Consistence	Roots	Other
Α	0-7"	Dark Brown				topsoil		friable	Yes	
B1	8-38"	Orange Brown				fine sandy loam	10	friable	Yes	Boulders
C1	38-70"	Light Grey	38"	Orange	15%	fine silty loam	5	firm	No	
Test Pit #	: 5-78"	Depth to Observ	ed Groun	d-Water (inches):	Weepi		Standing:		Observed	Ledge N/O
Cail	Depth	Matrix Calar	Dod			Soil Texture	0	Soil		
Soil	Deptin	Matrix Color	Redd	oximorphic Featur	res	Soil Texture	Gravel	5011	Roote	Other
Horizon	(inches)	(moist)	Depth	Color	res %	(USDA)	Percent	Consistence	Roots	Other
Horizon A	(inches) 0-8"					1	Percent	l	Roots Yes	Other
Horizon A B1	(inches)	(moist)				(USDA)	Percent 3	Consistence		Other Boulders
Horizon A	(inches) 0-8"	(moist) Dark Brown			%	(USDA) topsoil	Percent 3 10	Consistence friable	Yes	
Horizon A B1 C1	(inches) 0-8" 8-33" 33-78"	(moist) Dark Brown Orange Brown Tan/Grey	Depth 42"	Color	15%	(USDA) topsoil med sandy loam med sandy loam	Percent 3 10 5	Consistence friable friable firm	Yes Yes	
Horizon A B1 C1 Test Pit #	(inches) 0-8" 8-33" 33-78"	(moist) Dark Brown Orange Brown Tan/Grey	Depth 42"	Color	15%	(USDA) topsoil med sandy loam med sandy loam	Percent 3 10	Consistence friable friable firm	Yes Yes No	
Horizon A B1 C1	(inches) 0-8" 8-33" 33-78"	(moist) Dark Brown Orange Brown Tan/Grey	Depth 42"	Color Orange d-Water (inches): eximorphic Feature	% 15% Weepi	(USDA) topsoil med sandy loam med sandy loam	Percent 3 10 5	Consistence friable friable firm	Yes Yes No Observed	Boulders Ledge N/O
Horizon A B1 C1 Test Pit #	(inches) 0-8" 8-33" 33-78"	(moist) Dark Brown Orange Brown Tan/Grey Depth to Observ	Depth 42"	Color Orange d-Water (inches):	% 15% Weepi	(USDA) topsoil med sandy loam med sandy loam	Percent 3 10 5 Standing:	Consistence friable friable firm	Yes Yes No	Boulders
Horizon A B1 C1 Test Pit # Soil Horizon A	(inches) 0-8" 8-33" 33-78" : 8-72" Depth	(moist) Dark Brown Orange Brown Tan/Grey Depth to Observ Matrix Color	Depth 42" red Ground Redd	Color Orange d-Water (inches): eximorphic Feature	% 15% Weepi	(USDA) topsoil med sandy loam med sandy loam meg: N/O Soil Texture	Percent 3 10 5 Standing: Gravel Percent 3	Consistence friable friable firm N/O Soil Consistence friable	Yes Yes No Observed	Boulders Ledge N/O
Horizon A B1 C1 Test Pit # Soil Horizon A B1	(inches) 0-8" 8-33" 33-78" : 8-72" Depth (inches)	(moist) Dark Brown Orange Brown Tan/Grey Depth to Observ Matrix Color (moist)	Depth 42" red Ground Redd	Color Orange d-Water (inches): eximorphic Feature	% 15% Weepi	(USDA) topsoil med sandy loam med sandy loam ng: N/O Soil Texture (USDA)	Percent 3 10 5 Standing: Gravel Percent 3	Consistence friable friable firm N/O Soil Consistence	Yes Yes No Observed Roots	Boulders Ledge N/O
Horizon A B1 C1 Test Pit # Soil Horizon A B1 C1	(inches) 0-8" 8-33" 33-78" : 8-72" Depth (inches) 0-8" 8-26" 26-40"	(moist) Dark Brown Orange Brown Tan/Grey Depth to Observ Matrix Color (moist) Dark Brown Orange Brown Tan/Grey	Depth 42" red Ground Redd Depth	Color Orange d-Water (inches): eximorphic Featur Color	% 15% Weepi res	(USDA) topsoil med sandy loam med sandy loam med sandy loam ng: N/O Soil Texture (USDA) topsoil med sandy loam coarse loamy sand	Percent 3 10 5 Standing: Gravel Percent 3 10 5	Consistence friable friable firm N/O Soil Consistence friable friable very friable	Yes Yes No Observed Roots Yes Yes No	Boulders Ledge N/O Other
Horizon A B1 C1 Test Pit # Soil Horizon A B1	(inches) 0-8" 8-33" 33-78" : 8-72" Depth (inches) 0-8" 8-26" 26-40"	(moist) Dark Brown Orange Brown Tan/Grey Depth to Obsen Matrix Color (moist) Dark Brown Orange Brown	Depth 42" red Ground Redd	Color Orange d-Water (inches): eximorphic Feature	% 15% Weepi res	(USDA) topsoil med sandy loam med sandy loam med sandy loam ng: N/O Soil Texture (USDA) topsoil med sandy loam	Percent 3 10 5 Standing: Gravel Percent 3 10 5	Consistence friable friable firm N/O Soil Consistence friable friable very friable	Yes Yes No Observed Roots Yes Yes	Boulders Ledge N/O Other
Horizon A B1 C1 Test Pit # Soil Horizon A B1 C1 C2	(inches) 0-8" 8-33" 33-78" 2 8-72" Depth (inches) 0-8" 8-26" 26-40" 40-72"	(moist) Dark Brown Orange Brown Tan/Grey Depth to Observ Matrix Color (moist) Dark Brown Orange Brown Tan/Grey Tan/Grey	Depth 42" /ed Ground Redo Depth 40"	Color Orange d-Water (inches): eximorphic Featur Color Orange	% 15% Weepi res % 15%	(USDA) topsoil med sandy loam med sandy loam ng: N/O Soil Texture (USDA) topsoil med sandy loam coarse loamy sand med sandy loam	Percent 3 10 5 Standing: Gravel Percent 3 10 5 5	Consistence friable friable firm N/O Soil Consistence friable friable very friable firm	Yes Yes No Observed Roots Yes Yes No No	Boulders Ledge N/O Other Boulders
Horizon A B1 C1 Test Pit # Soil Horizon A B1 C1 C2 Test Pit #	(inches) 0-8" 8-33" 33-78" : 8-72" Depth (inches) 0-8" 8-26" 26-40" 40-72"	(moist) Dark Brown Orange Brown Tan/Grey Depth to Obsen Matrix Color (moist) Dark Brown Orange Brown Tan/Grey Tan/Grey Depth to Obsen	Depth 42" red Ground Redd Depth 40"	Color Orange d-Water (inches): eximorphic Featur Color Orange Orange	% 15% Weepi 15% Weepi	(USDA) topsoil med sandy loam med sandy loam mg: N/O Soil Texture (USDA) topsoil med sandy loam coarse loamy sand med sandy loam	Percent 3 10 5 Standing: Gravel Percent 3 10 5 Standing:	Consistence friable friable firm N/O Soil Consistence friable friable very friable firm N/O	Yes Yes No Observed Roots Yes Yes No No	Boulders Ledge N/O Other
Horizon A B1 C1 Test Pit # Soil Horizon A B1 C1 C2 Test Pit # Soil	(inches) 0-8" 8-33" 33-78" 33-78" Depth (inches) 0-8" 8-26" 26-40" 40-72" 7-72" Depth	(moist) Dark Brown Orange Brown Tan/Grey Depth to Observ Matrix Color (moist) Dark Brown Orange Brown Tan/Grey Tan/Grey Depth to Observ Matrix Color	Depth 42" red Ground Redd Depth 40"	Color Orange d-Water (inches): eximorphic Featur Color Orange Orange d-Water (inches): eximorphic Featur coximorphic Featur	% 15% Weepi res 15% Weepi res	(USDA) topsoil med sandy loam med sandy loam med sandy loam ng: N/O Soil Texture (USDA) topsoil med sandy loam coarse loamy sand med sandy loam ng: N/O Soil Texture	Percent 3 10 5 Standing: Gravel Percent 3 10 5 Standing: Gravel Gravel Gravel	Consistence friable friable firm N/O Soil Consistence friable friable very friable firm N/O Soil	Yes Yes No Observed Roots Yes Yes No No Observed	Boulders Ledge N/O Other Boulders Ledge N/O
Horizon A B1 C1 Test Pit # Soil Horizon A B1 C1 C2 Test Pit #	(inches) 0-8" 8-33" 33-78" : 8-72" Depth (inches) 0-8" 8-26" 26-40" 40-72" Depth (inches)	(moist) Dark Brown Orange Brown Tan/Grey Depth to Observ Matrix Color (moist) Dark Brown Orange Brown Tan/Grey Tan/Grey Depth to Observ Matrix Color (moist)	Depth 42" red Ground Redd Depth 40"	Color Orange d-Water (inches): eximorphic Featur Color Orange Orange	% 15% Weepi 15% Weepi	(USDA) topsoil med sandy loam med sandy loam mg: N/O Soil Texture (USDA) topsoil med sandy loam coarse loamy sand med sandy loam	Percent 3 10 5 Standing: Gravel Percent 3 10 5 Standing: Gravel Percent Gravel Percent	Consistence friable friable firm N/O Soil Consistence friable friable very friable firm N/O Soil Consistence	Yes Yes No Observed Roots Yes Yes No No Observed Roots	Boulders Ledge N/O Other Boulders
Horizon A B1 C1 Test Pit # Soil Horizon A B1 C1 C2 Test Pit # Soil Horizon A	(inches) 0-8" 8-33" 33-78" 33-78" Depth (inches) 0-8" 8-26" 26-40" 40-72" 7-72" Depth	(moist) Dark Brown Orange Brown Tan/Grey Depth to Observ Matrix Color (moist) Dark Brown Orange Brown Tan/Grey Tan/Grey Depth to Observ Matrix Color	Depth 42" red Ground Depth 40" red Ground Redd	Color Orange d-Water (inches): eximorphic Featur Color Orange Orange d-Water (inches): eximorphic Featur coximorphic Featur	% 15% Weepi res 15% Weepi res	(USDA) topsoil med sandy loam med sandy loam med sandy loam ng: N/O Soil Texture (USDA) topsoil med sandy loam coarse loamy sand med sandy loam med sandy loam coarse loamy sand med sandy loam topsoil Soil Texture (USDA) topsoil	Percent 3 10 5 Standing: Gravel Percent 3 10 5 Standing: Gravel Percent Gravel Percent	Consistence friable friable firm N/O Soil Consistence friable friable very friable firm N/O Soil	Yes Yes No Observed Roots Yes Yes No No Observed	Boulders Ledge N/O Other Boulders Ledge N/O
Horizon A B1 C1 Test Pit # Soil Horizon A B1 C1 C2 Test Pit # Soil Horizon A B1 C1 C2	(inches) 0-8" 8-33" 33-78" : 8-72" Depth (inches) 0-8" 8-26" 26-40" 40-72" Depth (inches)	(moist) Dark Brown Orange Brown Tan/Grey Depth to Observ Matrix Color (moist) Dark Brown Orange Brown Tan/Grey Tan/Grey Depth to Observ Matrix Color (moist)	Depth 42" red Ground Depth 40" red Ground Depth Depth	Color Orange d-Water (inches): eximorphic Featur Color Orange Orange d-Water (inches): eximorphic Featur coximorphic Featur	% 15% Weepi res 15% Weepi res	(USDA) topsoil med sandy loam med sandy loam med sandy loam ng: N/O Soil Texture (USDA) topsoil med sandy loam coarse loamy sand med sandy loam med sandy loam Soil Texture (USDA)	Percent 3 10 5 Standing: Gravel Percent 3 10 5 Standing: Gravel Percent 3 10 10 10	Consistence friable friable firm N/O Soil Consistence friable friable very friable firm N/O Soil Consistence friable firm	Yes Yes No Observed Roots Yes Yes No No Observed Roots	Boulders Ledge N/O Other Boulders Ledge N/O
Horizon A B1 C1 Test Pit # Soil Horizon A B1 C1 C2 Test Pit # Soil Horizon A	(inches) 0-8" 8-33" 33-78" : 8-72" Depth (inches) 0-8" 8-26" 26-40" 40-72" : 7-72" Depth (inches) 0-8"	(moist) Dark Brown Orange Brown Tan/Grey Depth to Observ Matrix Color (moist) Dark Brown Orange Brown Tan/Grey Tan/Grey Depth to Observ Matrix Color (moist) Dark Brown	Depth 42" red Ground Depth 40" red Ground Redd	Color Orange d-Water (inches): eximorphic Featur Color Orange Orange d-Water (inches): eximorphic Featur coximorphic Featur	% 15% Weepi res 15% Weepi res %	(USDA) topsoil med sandy loam med sandy loam med sandy loam ng: N/O Soil Texture (USDA) topsoil med sandy loam coarse loamy sand med sandy loam med sandy loam coarse loamy sand med sandy loam topsoil Soil Texture (USDA) topsoil	Percent 3 10 5 Standing: Gravel Percent 3 10 5 Standing: Gravel Percent 3 10 10 10	Consistence friable friable firm N/O Soil Consistence friable friable very friable firm N/O Soil Consistence friable firm	Yes Yes No Observed Roots Yes Yes No No Observed Roots Yes Yes	Boulders Ledge N/O Other Boulders Ledge N/O Other
Horizon A B1 C1 Test Pit # Soil Horizon A B1 C2 Test Pit # Soil Horizon A B1 C1 C2	(inches) 0-8" 8-33" 33-78" : 8-72" Depth (inches) 0-8" 8-26" 26-40" 40-72" Depth (inches) 0-8" 8-36"	(moist) Dark Brown Orange Brown Tan/Grey Depth to Observe (moist) Dark Brown Orange Brown Tan/Grey Tan/Grey Depth to Observe (moist) Dark Brown Dark Brown Orange Brown Tan/Grey Depth to Observe (moist) Dark Brown Orange Brown Orange Brown	Depth 42" red Ground Depth 40" red Ground Depth Depth	Color Orange d-Water (inches): eximorphic Featur Color Orange d-Water (inches): eximorphic Featur Color Color Color Color	% 15% Weepi res 15% Weepi res %	(USDA) topsoil med sandy loam med sandy loam med sandy loam ng: N/O Soil Texture (USDA) topsoil med sandy loam coarse loamy sand med sandy loam ng: N/O Soil Texture (USDA) topsoil med sandy loam	Percent 3 10 5 Standing: Gravel Percent 3 10 5 Standing: Gravel Percent 3 10 10 10	Consistence friable friable firm N/O Soil Consistence friable friable very friable firm N/O Soil Consistence friable firm	Yes Yes No Observed Roots Yes No No Observed Roots Yes Yes Yes Yes Yes Yes	Boulders Ledge N/O Other Boulders Ledge N/O Other

ot 13-51-1 Young Street, East Hampton 6/23/20 5 Lot Soils Testing w Ryan McCammon, Jaime Ellis and Mark Reynolds PG 5										
Test Pit #:	6-84"			d-Water (inches):			Standing:		Observed	Ledge N/O
Soil	Depth	Matrix Color	Redo	ximorphic Featur		Soil Texture	Gravel	Soil	Roots	Other
Horizon	(inches)	(moist)	Depth	Color	%	(USDA)		Consistence		Other
Α	0-7"	Dark Brown				topsoil		friable	Yes	
B1	7-36"	Orange Brown				med sandy loam		friable	Yes	Boulders
C1	36-84"	Tan/Grey	43"	Orange	10%	med sandy loam	5	firm	No	Cobbles
Fest Pit #: 10-70" Depth to Observed Ground-Water (inches): Weeping: N/O Standing: N/O Observed Ledge N/O										
Soil	Depth	Matrix Color		ximorphic Featur		Soil Texture	Gravel	Soil	Roots	Other
Horizon	(inches)		Depth	Color	%	(USDA)		Consistence		Other
Α	0-7"	Dark Brown				topsoil		friable	Yes	
B1	7-36"	Orange Brown				med sandy loam		friable	Yes	Boulders
C1	40-70"	Tan/Grey	40"	Orange	10%	med sandy loam	5	firm	No	Cobbles
Test Pit #:	12-72"			d-Water (inches):			Standing:		Observed	Ledge N/O
Soil	Depth	Matrix Color	Redo	ximorphic Featur		Soil Texture	Gravel	Soil	Roots	Other
Horizon	(inches)	(moist)	Depth	Color	%	(USDA)		Consistence	110015	Otilei
Α	0-8"	Dark Brown				topsoil	3	friable	Yes	
B1	8-40"	Orange Brown				med sandy loam	10	friable	Yes	Boulders
C1	40-70"	Tan/Grey	40"	Orange	10%	med sandy loam	5	firm	No	Cobbles
Following I	Holes Witr	nessed by Mark F	Revnolds. F	PE						
Test Pit #:				d-Water (inches):	Weepi	ng: N/O	Standing:	N/O	Observed	Ledge N/O
Soil	Depth	Matrix Color	Redo	ximorphic Featur	es	Soil Texture	Gravel	Soil	Dooto	Othor
Horizon	(inches)	(moist)	Depth	Color	%	(USDA)	Percent	Consistence	Roots	Other
Α	0-7"	Dark Brown				topsoil	3	friable	Yes	
B1	7-23"	Medium Brown				fine sandy loam	5	friable	Yes	
B2	23-43"	Yellow Brown	36"	Orange	10%	fine sandy loam	5	firm	Yes	
B2	43-72"	Medium Brown				med sandy loam	15	firm	No	Cobbles
Test Pit #:	11-73"	Depth to Observ	ed Ground	d-Water (inches):	Weepi	ng: N/O	Standing:	N/O	Observed	Ledge N/O
Soil	Depth	Matrix Color	Redo	ximorphic Featur	es	Soil Texture	Gravel	Soil	Poete	Othor
Horizon	(inches)	(moist)	Depth	Color	%	(USDA)	Percent	Consistence	Roots	Other
A	0-5"	Dark Brown				topsoil	3	friable	Yes	
B1	5-30"	Medium Brown				fine sandy loam		friable	Yes	

10% fine sandy loam

Cobbles

SEPTIC DESIGN RECOMMENDATION:

30-73" Yellow Brown 30" Orange

LOTS: 1, 9, 12, 28, \$ 31 - 75 LF OF MANTIS 536-8 LEACHING UNITS

LOTS: REMAINING LOTS - 100 LF OF DOUBLE INFILTRATOR QUICK 4 STANDARD LEACHING UNITS

PERCOLATION TEST DATA:

MARK A REYNOLDS, P.E.

Note: All readings taken from the top of the hole.

PERCOLATION TEST LOCATION | (LOT #1 PRIMARY - 6/23/2020) HOLE DEPTH: 22"

10.0" PRESOAK 2:15 22.0"DRY 10.0" REFILL 2:16 2:20 21.0" 2:23 22.0"DRY

PERC RATE: < 5.0 min./inch

PERCOLATION TEST LOCATION 2 (LOT #1 RESERVE - 6/23/2020) HOLE DEPTH: 22"

> 10.0" PRESOAK 2:36 22.0"DRY 2:37 10.0" REFILL 2:40 18.0" 2:45 22.0"DRY

PERC RATE: < 5.0 min./inch

PERCOLATION TEST LOCATION 3 (LOT #2 PRIMARY - 6/23/2020) HOLE DEPTH: 22"

> 10.0" PRESOAK 2:35 21.0"DRY 2:36 8.5" REFILL 2:40 14.25" 2:45 18.0" 2:50 20.5"DRY

PERC RATE: < 5.0 min./inch

PERCOLATION TEST LOCATION 4 (LOT #2 RESERVE - 6/23/2020) HOLE DEPTH: 22"

> 2:41 10.0" PRESOAK 2:49 21.5" DRY 2:50 9.5" REFILL 2:55 16.25" 3:00 19.75" 3:02 21.0"DRY

PERC RATE: <5.0 min./inch

PERCOLATION TEST LOCATION 5 (LOT #3 PRIMARY - 6/23/2020) HOLE DEPTH: 24"

> $\frac{\text{TIME}}{2:43}$ 10.0" PRESOAK 3:04 23.75" DRY 3:06 11.0" REFILL 3:10 13.25" 15.75" 3:15 3:20 17.75" 19.0" 3:25 20.25" 3:30 3:35 21.5"

> > 22.75" DRY

PERC RATE: 4.0 min./inch

3:40

PERCOLATION TEST LOCATION 6 (LOT #3 RESERVE - 6/23/2020) HOLE DEPTH: 24"

> 2:51 10.0" PRESOAK 3:05 23.5"DRY 3:07 12.0" REFILL 3:10 15.0" 17.5" 3:15 3:20 19.25" 3:25 20.5" 21.75" 3:30 3:35 23.0"DRY

PERC RATE: 4.0 min./inch

PERCOLATION TEST LOCATION 7 (LOT #4 PRIMARY - 6/23/2020) HOLE DEPTH: 24"

> TIME 12:08 DEPTH 12.0" PRESOAK 1:15 23.0"DRY 1:28 11.0" REFILL 1:35 16.25" 1:40 17.75" 1:45 19.25" 1:50 20.25" 1:55 21.25" 2:00 22.25" 2:02 22.5"DRY

PERC RATE: 5.0 min./inch

PERCOLATION TEST LOCATION 8 (LOT #4 RESERVE - 6/23/2020)

HOLE DEPTH: 25" TIME 12:25 <u>DEPTH</u> I I .O" PRESOAK 1:16 24.0"DRY 1:30 12.0" REFILL 1:35 16.25"

18.5"

20.25"

21.25"

22.25"

23.25"

23.5"DRY

2:03 PERC RATE: 5.0 min./inch

1:40

1:45

1:50

1:55

2:00

PERCOLATION TEST LOCATION 9 (LOT #5 PRIMARY - 6/23/2020) HOLE DEPTH: 23"

> TIME | | 1:2| I I.O" PRESOAK 11:51 23.0"DRY 11.0" REFILL 12:31 12:35 16.0" 12:40 18.75" 12:45 20.0" 12:50 21.25" 12:55 22.5"DRY

PERC RATE: 4.0 min./inch

PERCOLATION TEST LOCATION 10 (LOT #5 RESERVE - 6/23/2020) HOLE DEPTH: 23"

> <u>DEPTH</u> I 1.5" PRESOAK 12:28 22.5"DRY 12:34 10.5" REFILL 12:35 12.75" 12:40 15.375" 12:45 17.0" 12:50 18.0" 12:55 19.0" 1:00 20.0" 1:05 21.0" 21.75" DRY 1:09

PERC RATE: 5.0 min./inch

MINIMUM LEACHING SYSTEM SPREAD (MLSS) CALCULATIONS:

Receiving Soil Depth: 49.25" (Avg. of TP #1-4) Slope: 10.1-15.0% Hydraulic Factor: 14 Flow Factor: 4 Bedrooms: 1.75

MLSS: $14 \times 1.75 \times 1.0 = 24.5 LF$

Percolation Factor: 1.0

LOT #2

Receiving Soil Depth: 40.25" (Avg. of TP #5-8) Slope: 10.1-15.0% Hydraulic Factor: 18 Flow Factor: 4 Bedrooms: 1.75 Percolation Factor: 1.0

MLSS: $18 \times 1.75 \times 1.0 = 31.5 LF$

LOT #3

Receiving Soil Depth: 36.5" (Avg. of TP #9-12) Slope: 10.1-15.0% Hydraulic Factor: 18 Flow Factor: 4 Bedrooms: 1.75

MLSS: $18 \times 1.75 \times 1.0 = 31.5 LF$

Percolation Factor: 1.0

LOT #4

Receiving Soil Depth: 47" (Avg. of TP #13-16) Slope: 10.1-15.0% Hydraulic Factor: 16 Flow Factor: 4 Bedrooms: 1.75

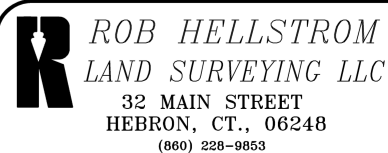
MLSS: $16 \times 1.75 \times 1.0 = 28 LF$

Percolation Factor: 1.0

LOT #5

Receiving Soil Depth: 38.25" (Avg. of TP #17-20) Slope: 10.1-15.0% Hydraulic Factor: 18 Flow Factor: 4 Bedrooms: 1.75 Percolation Factor: 1.0

MLSS: $18 \times 1.75 \times 1.0 = 31.5 LF$



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GROU EAST

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SOILS INFORMATION
MEYERS SUBDIVISION
DANEIL STREET EAS;

Drawing #: D-1.02

Job #: 20042.00